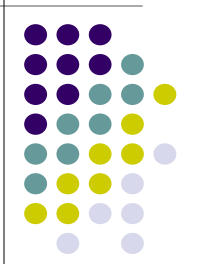
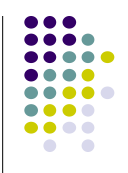
The Engineering Process

Software Development Process
Unified Process
Round-Trip Engineering
Reverse Engineering
Examples



The software development process

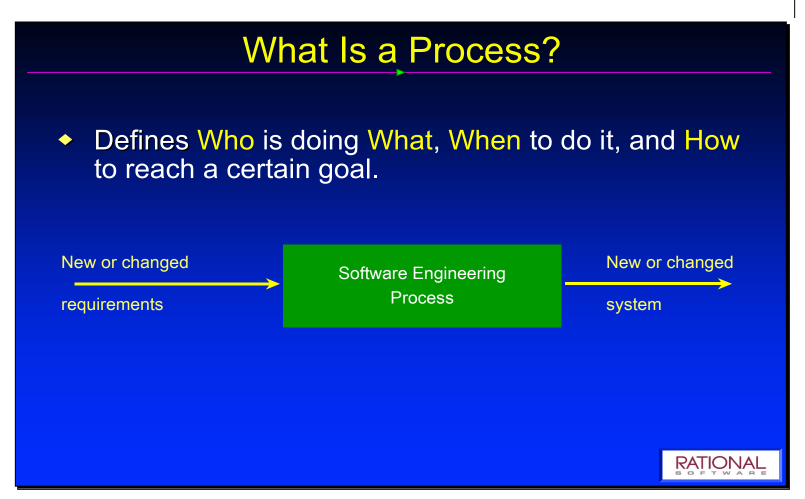


- The software development process is the process of dividing software development work into distinct phases to improve design, product management, and project management.
- Known as well as a software development life cycle.
- The methodology may include the pre-definition of specific deliverables and artifacts that are created and completed by a project team to develop or maintain an application.

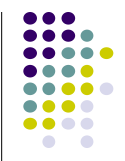
Source: Suryanarayana, Girish (2015). "Software Process versus Design Quality: Tug of War?". *IEEE Software*. **32** (4): 7–11.

The SW Dev. Process Itself





Phases of Software Development – Analysis



 Requirements analysis - specifying the functional capabilities needed in the software. Use-cases are an important tool for communication about requirements between software developers and their clients.

Products: software requirements documents for the software Objectives: capture the client's needs and wants

 Domain analysis - developing concepts, terminology, and relationships essential to the client's model of the software and its behavior. Conceptual-level class diagrams and interaction diagrams are important tools of domain analysis.

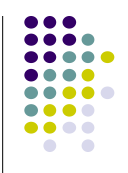
Products: client-oriented model for the software and its components Objectives: capture the client's knowledge framework

Phases of Software Development – Design

- Client-oriented design specifying components of the software that are visible to the client and its' behavior in terms of their attributes, methods, and relationships to other components. Specification-level class diagrams and interaction diagrams are important tools here. Products: client-oriented specifications for components Objectives: define the structure of interactions with the client, providing methods that satisfy the client's needs and wants, operating within the client's knowledge framework
- Implementation-oriented design determining internal features and method algorithms for the software.

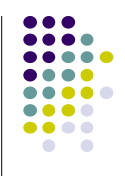
Products: implementation-oriented specifications for components Objectives: define internal structure and algorithms for components that meet client-oriented specifications

Phases of Software Development – Implementation and Integration



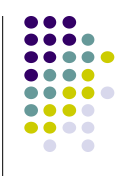
- Implementation writing and compiling code for the individual software components.
 - Products: source/binary code for software components and their test software
 - Objectives: to produce coded components that accurately implement the implementation-oriented design
- Integration putting the software components into a context with each other and with client software.
 - Products: software integration tools (https://code-maze.com/top-8-continuous-integration-tools/)
 - Objectives: test the software components in the context in which they will be used

Phases of Software Development – Packaging



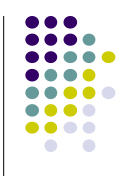
- Packaging bundling the software and its documentation into a deliverable form.
 - Products: software and documentation in an easily installed form Objectives: to manage the software in an efficient way

Ongoing Activities in Software Development 1/2



- Risk analysis management activities that attempt to identify aspects of the development process that have a significant chance failing.
- Planning management activities that determine the specific goals and allocate adequate resources for the various phases of development. Resources include time, work and meeting space, people, and developmental hardware and software. Risk analysis of be viewed as preparation for planning.

Ongoing Activities in Software Development 2/2



- Verification activities directed at ensuring that the products of the various phases of development meet their objectives. Testing is an important part of verification that takes place during implementation and integration. There are two kinds of testing:
 - Black-box testing is testing how software meets its client-oriented specification without regard to implementation.
 - White-box testing uses knowledge of implementation to determine a testing pl that all paths of control have been exercised.
- Documentation providing instructions and information needed for the installation, use, and maintenance of software.



1990s

- Rapid application development (RAD), since 1991
- Dynamic systems development method (DSDM), since 1994
- Scrum, since 1995
- Team software process, since 1998
- Rational Unified Process (RUP), maintained by IBM since 1998
- Extreme programming, since 1999

2000s

- Agile Unified Process (AUP) maintained since 2005 by Scott Ambler
- Disciplined agile delivery (DAD) Supersedes AUP

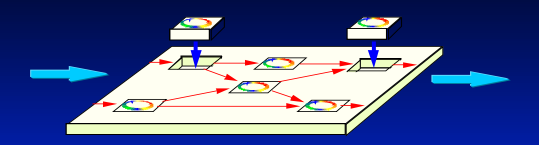
2010s

- Scaled Agile Framework (SAFe)
- Large-Scale Scrum (LeSS)

The Rational/IBM Unified Process



The Unified Process is a Process Framework

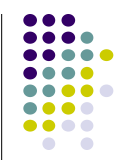


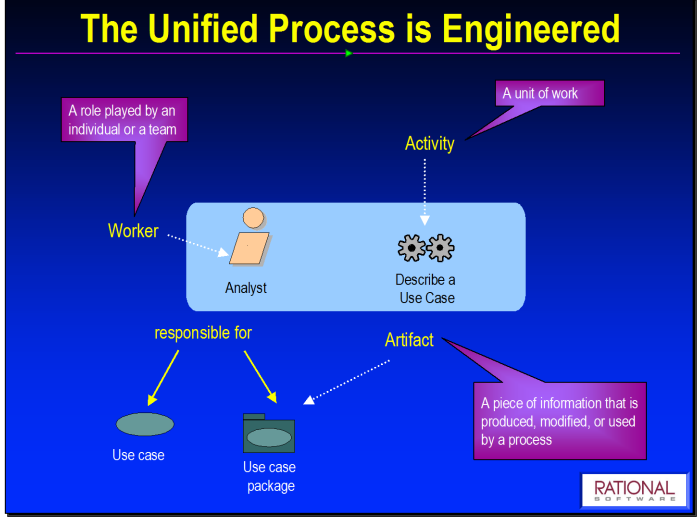
There is NO Universal Process!

- The Unified Process is designed for flexibility and extensibility
 - » allows a variety of lifecycle strategies
 - » selects what artifacts to produce
 - » defines activities and workers
 - » models concepts



The Unified Process for SW Engineering



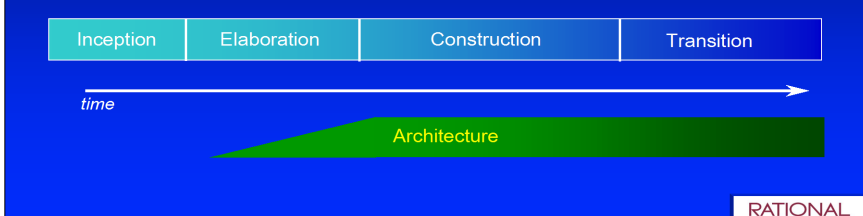


The Unified Process is Architecture-Centric

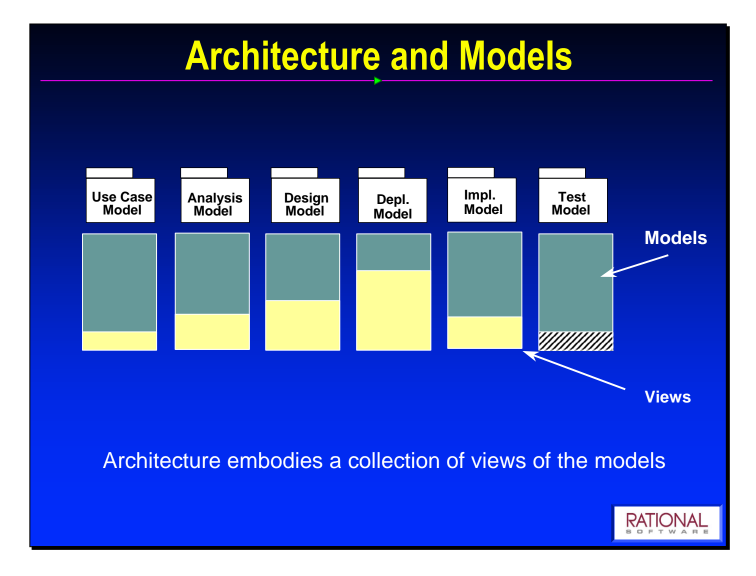


Architecture-Centric

- Models are vehicles for visualizing, specifying, constructing, and documenting architecture
- The Unified Process prescribes the successive refinement of an executable architecture







The Unified Process is Use-Case Driven





Use Cases Drive Iterations

- Drive a number of development activities
 - Creation and validation of the system's architecture
 - Definition of test cases and procedures
 - Planning of iterations
 - Creation of user documentation
 - Deployment of system
- Synchronize the content of different models

RATIONAL

The Unified Process is Iterative and Incremental



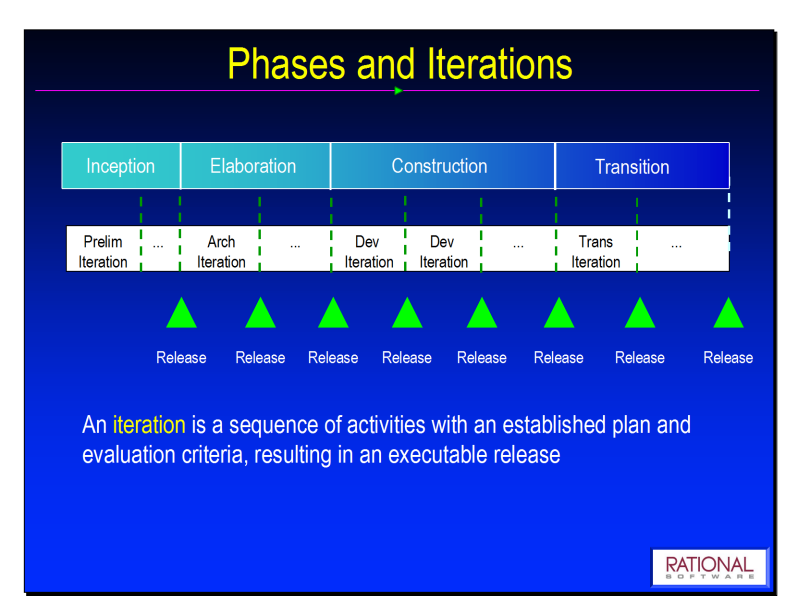
Lifecycle Phases

Inception Elaboration Construction Transition

time

- Inception Define the scope of the project and develop business case
- Elaboration Plan project, specify features, and baseline the architecture
- Construction Build the product
- Transition Transition the product to its users







Milestones, Phases and Releases

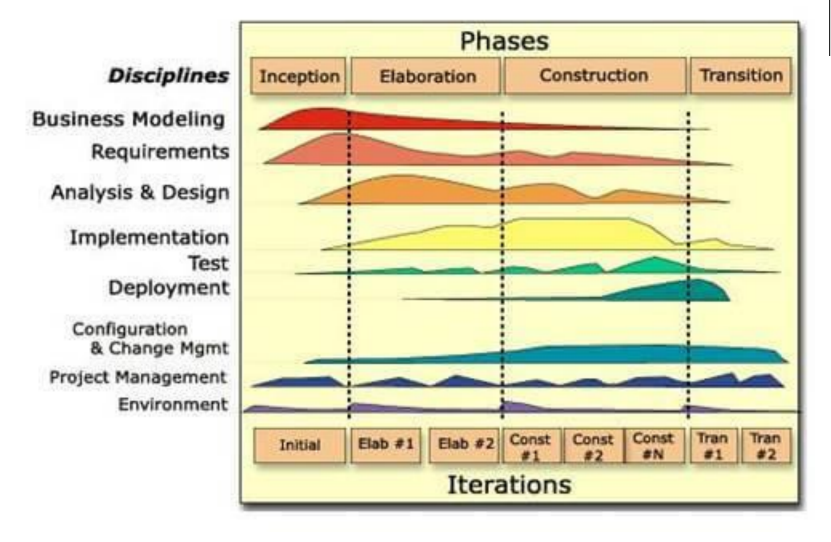
 Milestone - the point at which an iteration formally ends; corresponds to a release point. Major and minor milestones.



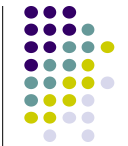
- Phase the time between two major project milestones, during which a well-defined set of objectives is met, artifacts are completed, and decisions are made to move or not move into the next phase.
- Release a subset of the end-product that is the object of evaluation at a major milestone.

Workload during the Phases and Workflows (Disciplines)



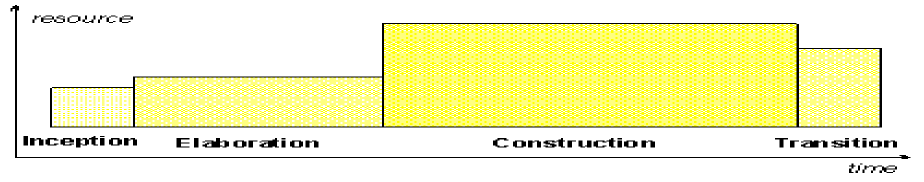


Phases are not identical in terms of schedule and effort



A typical initial development cycle for a medium-sized project should anticipate the following distribution between effort and schedule:

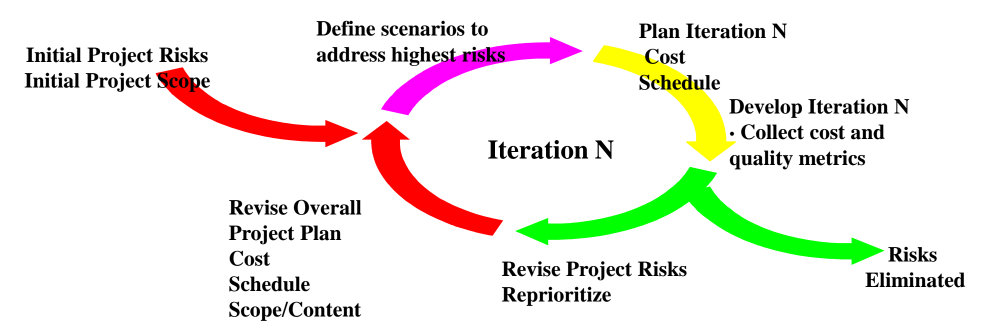
	Inception	Elaboration	Construction	Transition
Effort	~5 %	20 %	65 %	10%
Schedule	10 %	30 %	50 %	10%



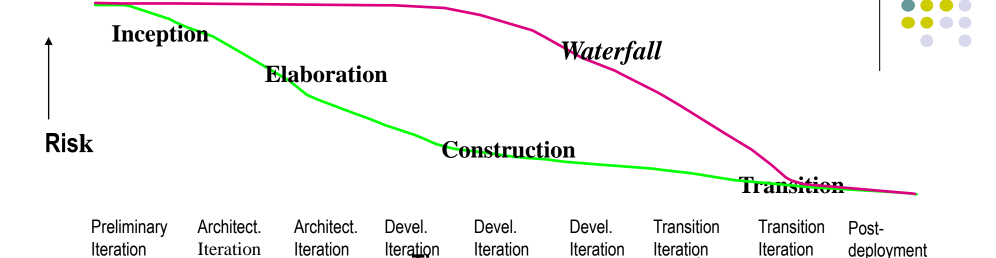
- Project plan: a time-sequence set of activities and task, assigned to resources, containing task dependencies, for the project. Iteration Plan.
- Determining the number of iterations and the length of each iteration

A Risk-Driven Approach

- A **risk** is a variable that, within its *normal distribution*, can take a value that endangers or eliminates success for a project
- Attributes of a risks:
- 1. **Probability** of occurrence
- 2. **Impact** on the project (severity)
- 3. **Magnitude** indicator: *High, Significant, Moderate, Minor, Low.*

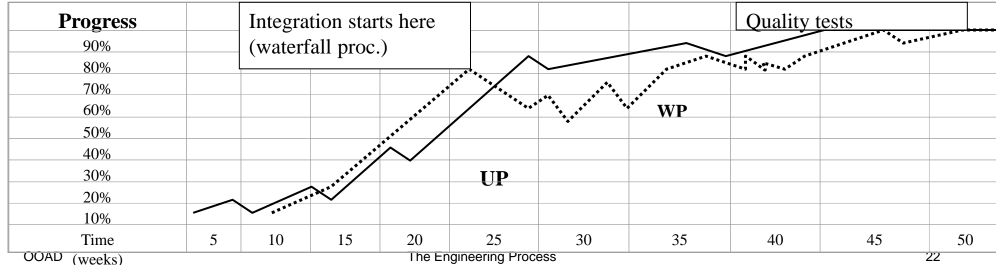


Risks in Iterative and Waterfall Development Processes



Гime

↑Risk Profile Comparison ↓Coding Comparison



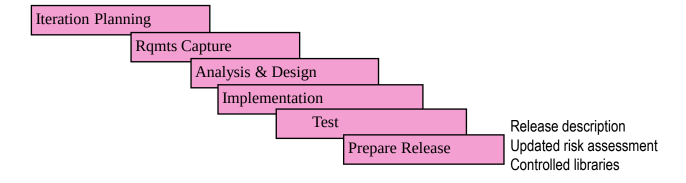
Types of Risks

- Resource risks (organization, funding, people, time)
- Business risks (contract type, client, competitors)
- Technical risks (scope, technology, external dependency)
- Schedule risks



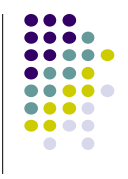
- Results of previous iterations
- Up-to-date risk assessment
- Controlled libraries of models, code, and tests

"Mini-Waterfall" Process



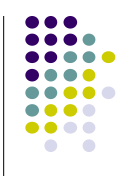


Resulting Benefits



- Planning and monitoring
- No "90% done with 90% remaining" effect
- Can incorporate problems/issues/changes into future iterations rather than disrupting ongoing production
- The project's elements (testers, writers, tool-smiths, QA, etc.) can better schedule their work

Software Engineering Taxonomy



Taxonomy Project of the IEEE-CS Technical Council on Software Engineering (TCSE) has developed a unified taxonomy. Here, we present definitions of:

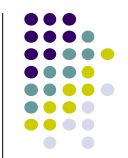
Forward engineering

Reverse engineering

Reengineering

Round Trip Engineering

Forward, Reverse and Reengineering



Forward engineering - "the traditional process of moving from high-level abstractions and logical, implementation-independent designs to the physical implementation of a system."

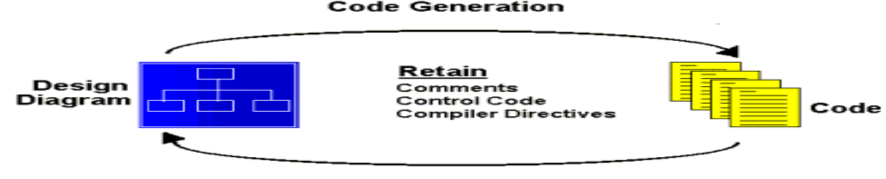
Reverse engineering - "the process of analyzing a subject system with two goals in mind:

- (1) to identify the system's components and their interrelationships; and,
- (2) to create representations of the system in another form or at a higher level of abstraction."

Reengineering - "the examination of a subject system to reconstitute it in a new form and the subsequent implementation of the new form."

Round Trip Engineering

With Round Trip Engineering you can incrementally develop software, starting either from a new design or from an existing body of code. You can change the source code and keep design diagrams up to date, using any editor you like. Or you can change the design diagrams and keep the source code up to date.



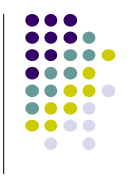
Reverse Engineering

Reverse engineering is the process of evaluating an existing body of code to capture important information describing a system, and representing that information in a format useful to software engineers and designers.

The Engineering Process

OOAD

Reverse Engineering with IBM Rose™

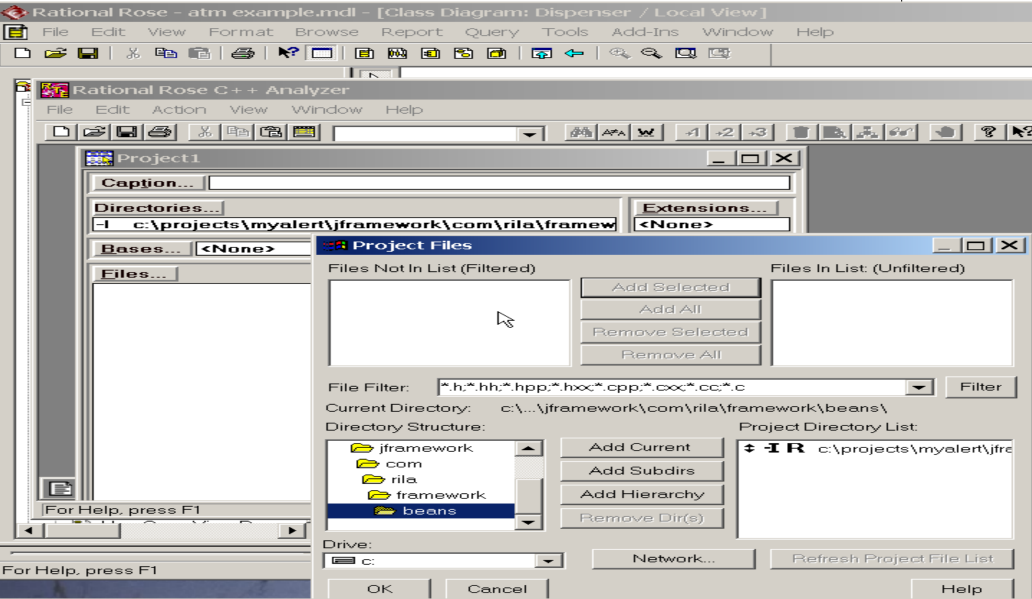


Rose Reverse engineering is the process of examining a program's source code to recover information about its design.

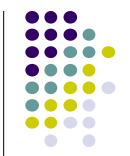
IBM Rose includes a C++ and Java Analyzer. The Rational Rose C++ Analyzer extracts design information from a C++ application's source code and uses it to construct a model representing the application's logical and physical structure.

The IBM Rose C++ Analyzer





Reverse Engineering with Together™



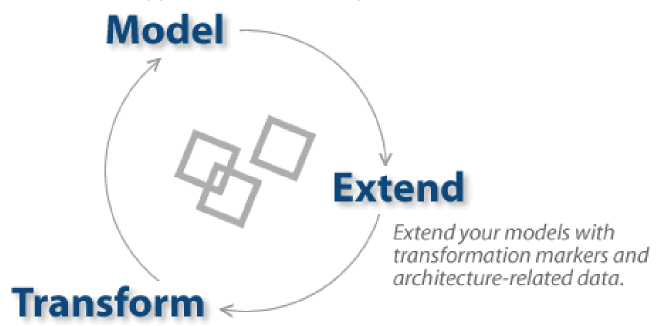
Together engineering is the process of examining a program's source code to recover information about its design.

- A central feature of Together is LiveSource the ability to immediately synchronize class diagrams with the implementation code.
- LiveSource means that your UML class diagrams are always synchronized to the source code that implementst hem. When you change a class diagram, Together immediately updates the corresponding source code, and vice versa.
- The LiveSource feature applies to existing code as well as code that is being developed. Together can reverse source code, building a model around existing code or restoring a model from archived files

CodaGen™ Code Generation: As Easy as Model, Extend, Transform!

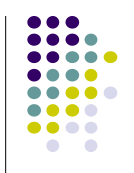


Model your applications in UML using your favorite modeling tool.



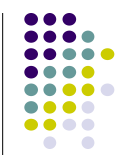
Transform your extended business models into source code, XML, SQL scripts, and much more!

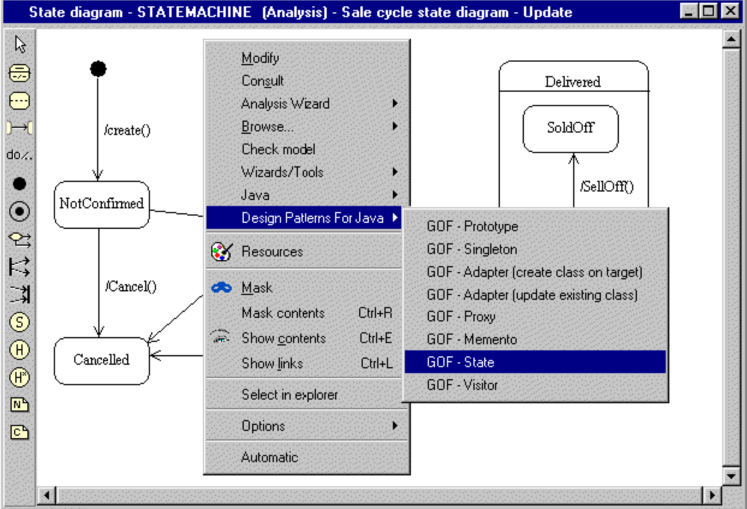
Generation Limits - Objecteering™



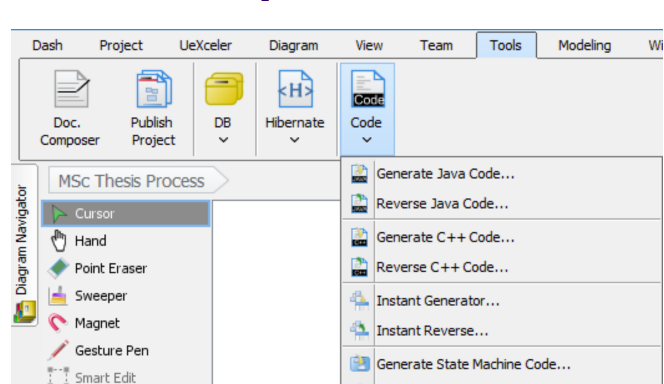
Generate code for the dynamic model thanks to PatternsObjecteering/UML associates Design Patterns and code generators to allow you to generate the code from the model's dynamic application. The **State design pattern**, developed by Gamma, is automated, so as to automatically transform the UML state diagram model into a class model. The code generator then transforms this class model into Java code. By applying the State design pattern, you can be sure of generating Java code which corresponds to the state diagrams, thereby guaranteeing a highly efficient result.

Generation Limits - Objecteering™



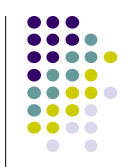


Generation processes in VP



Timing Frame

Note



Generate REST API...

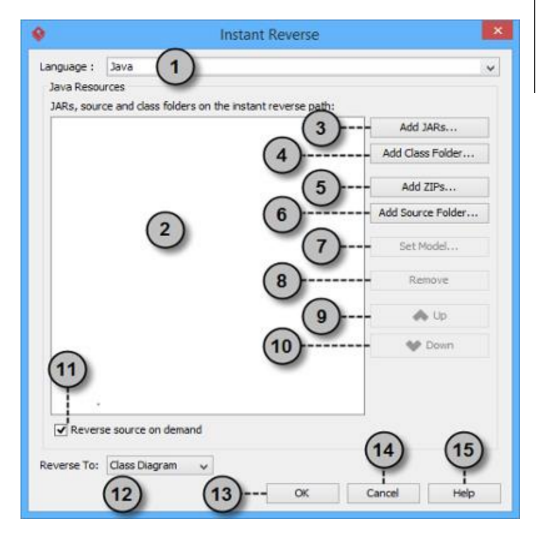
Reverse State Machine Code...

Instant Reverse Java to Sequence Diagram...

Instant reverse Java sources and

classes

Tools ->
Code ->
Instant Reverse...

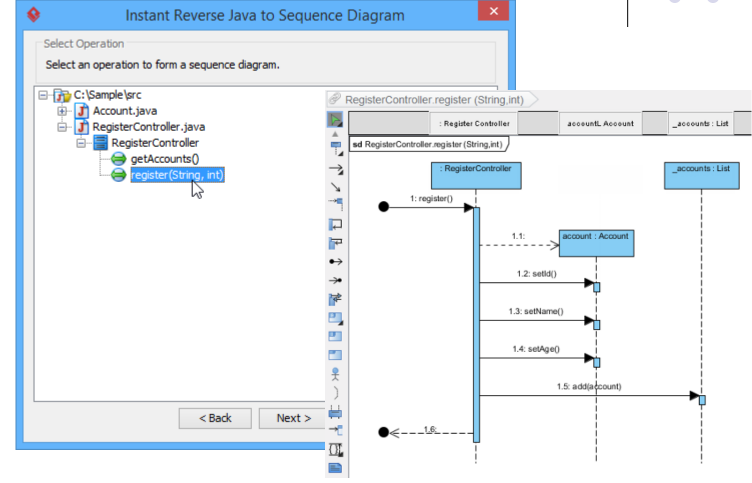




For more, see: https://www.visual-paradigm.com/support/documents/vpuserguide/276/277/28011_reverseengin.html

Instant reverse Java sources to sequence diagram

Tools ->
Code ->
Instant
Reverse Java to
Sequence
Diagram...



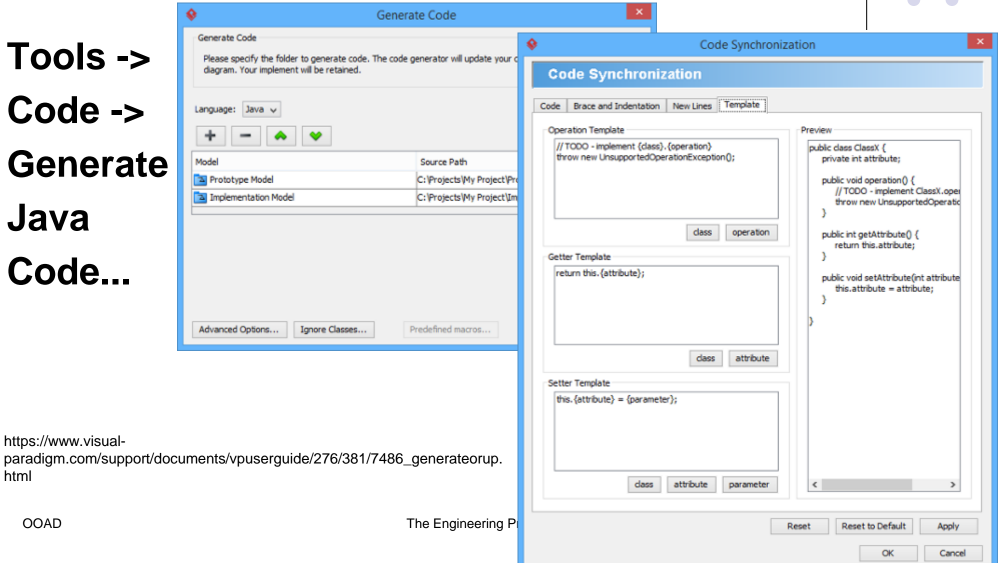
Java Round-Trip: Generate/Update Java code

Tools -> Code -> Generate Java Code...

https://www.visual-

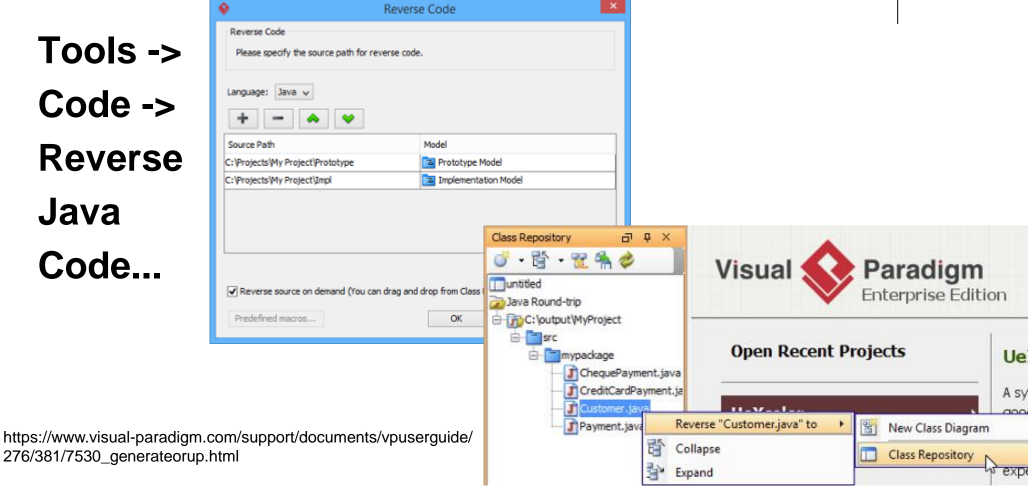
html

OOAD

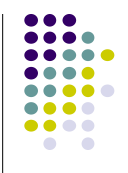


Java Round-Trip: Generate/Update **UML** classes from Java code

Tools -> Code -> Reverse Java Code...



State Machine Diagram Code Generation



- Creation of controller class
- Creation of a sub-state machine diagram from the controller class

OrderController(debug: boolean)

(iii) 4₁₄

Add

New Diagram...

Existing Diagrams...

+delivered()

Assigning operations to transitions

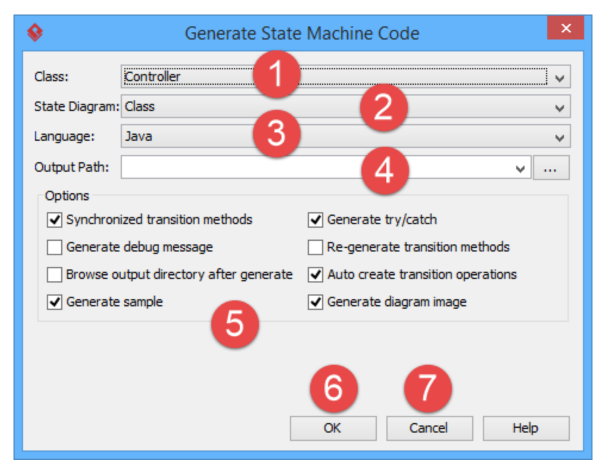




Specifying method body for operation

Tools -> Code -> Generate State Machine Code...

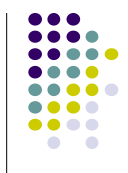




https://www.visual-paradigm.com/support/documents/vpuserguide/276/386/28107_generatingst.html

Reverse-engineering Relational DB

Replicating the structure of the database in a class model is relatively straight-forward.



Create a Class for each Table

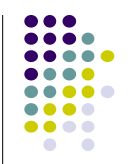
For each column, create an attribute on the class with the appropriate data type. Try to match the data type of the attribute and the data type of the associated column as closely as possible.

Column Name	Data Type
Customer_ID	Number
Name	Varchar
Street	Varchar
City	Varchar
State/Province	Char(2)
Zip/Postal Code	Varchar
Country	Varchar The Engineering Process



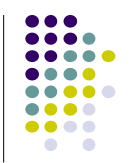
Customer
<pre>city: String string string postalCode: String country: String</pre>

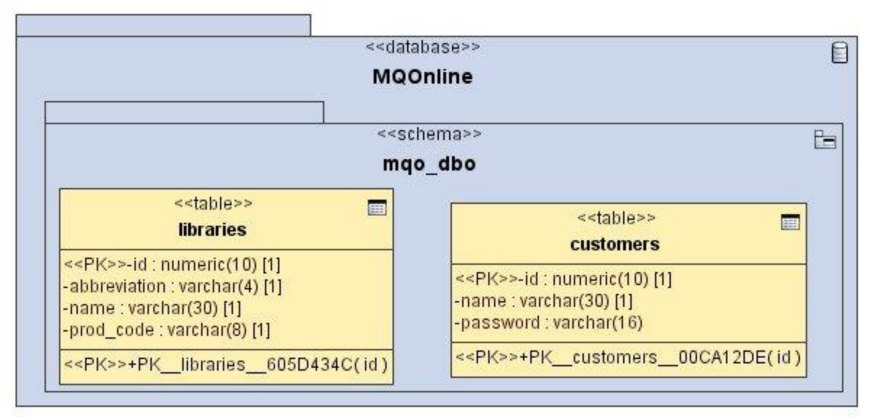
Example by MagicDraw™ - from DDI .



```
--@(#) C:\md\MagicDraw UML 6.0\script.ddl
DROP TABLE MQOnline.mgo dbo.customers;
DROP TABLE MQOnline.mgo_dbo.libraries;
CREATE TABLE MQOnline.mqo_dbo.libraries
   id numeric (10) NOT NULL,
   abbreviation varchar (4) NOT NULL,
   name varchar (30) NOT NULL,
   prod_code varchar (8) NOT NULL,
   CONSTRAINT MQOnline.mgo_dbo.PK__libraries__605D434C PRIMARY KEY(id)
);
CREATE TABLE MQOnline.mgo dbo.customers
   id numeric() (10) NOT NULL,
   name varchar (30) NOT NULL,
   password varchar (16),
   CONSTRAINT MQOnline.mqo_dbo.PK__customers__00CA12DE PRIMARY KEY(id)
);
OOAD
```

Example by MagicDraw™ - ...to E-R diagram





Identify Embedded/Implicit Classes

The class that results from the direct table-class mapping will often contain attributes that can be separated into a separate class, especially in cases where the attributes appear in a number of translated classes. These <u>'repeated attributes'</u> may have resulted from denormalization of tables for performance reasons, or may have been the result of an oversimplified data model.

Example: revised **Customer** class, with extracted **Address** class. The association drawn between these two is an **aggregation**, since the customer's address can be thought of as being **part-of**

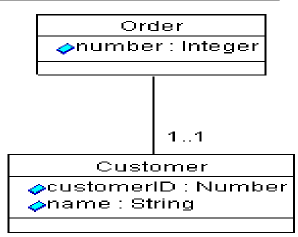


Handle Foreign-Key Relationships

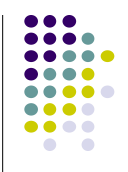
For each foreign-key relationship in the table, create an association between the associated classes, removing the attribute from the class which mapped to the foreign-key column. If the foreign-key column was represented initially as an attribute, remove it from the class.

Column Name	Data Type
Number	Number
< <fk>> Customer ID</fk>	Varchar

Example: In the **Order** table above, the **Customer_ID** column is a **foreign-key reference**; this column contains the primary key value of the Customer associated with the Order.



Handle *Many-to-Many* Relationships



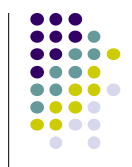
RDBMS data models represent many-to-many relationships with a mean which has been called a **join table**

, or an

association table

- a foreign key reference can only contain a reference to a single foreign key value; when a single row may relate to many other rows in another table, a join table is needed to associate them.

Handle *Many-to-Many*Relationships – DB model

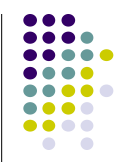


Product Table			
Column Name Data Type			
Product_ID	Number		
roduct_Name	Varchar		

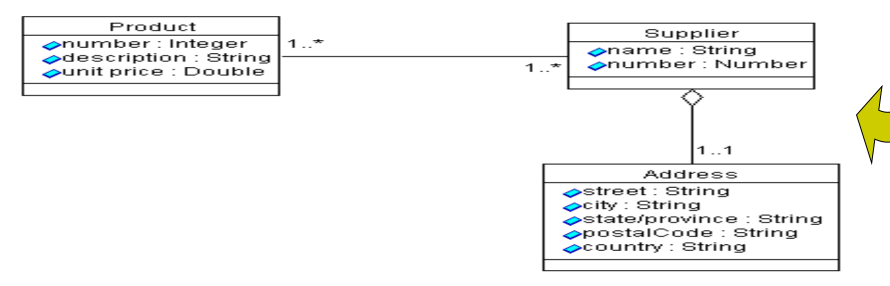
Supplier Table			
Column Name Data Type			
Supplier_ID	Number		
Supplier_Name	Varcha		

Product-Supplier Table		
Column Name Data Type		
Product_ID	Number	
Supplier_ID	Number	

Handle *Many-to-Many*Relationships – Object Model



Product-Supplier Table		
Column Name	Data Type	
Product_ID	Number	
Supplier_ID	Number	

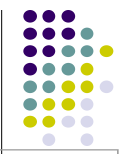


Introducing Generalization

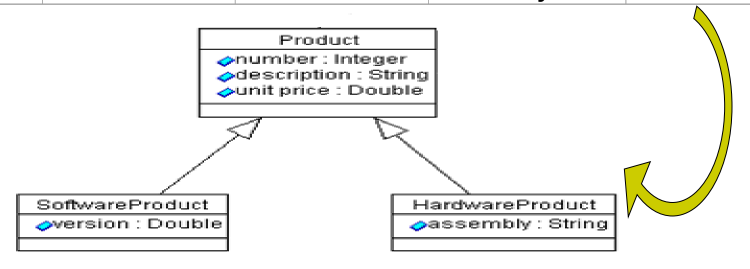
Sometimes common structure results from denormalization for performance, such as is the case with the 'implicit' **Address** table which we extracted into a separate class. In other cases, tables share more fundamental characteristics which we can extract into a generalized parent class with two or more sub-classes. Look for repeated columns in two tables:

SW Product		HW Product	
Column Name	Data Type	Column Name	Data Type
Product_ID	Number	Product_ID	Number
Name	Varchar	Name	Varchar
Description	Varchar	Description	Varchar
Price	Number	Price	Number
Version	Varchar	Assembly	Number

Class Generalization from the Data Model

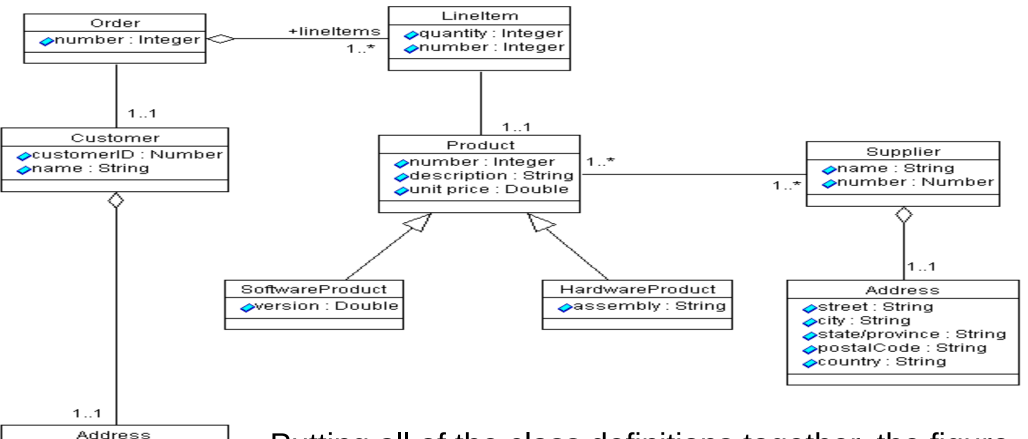


SW Product		HW Product	
Column Name	Data Type	Column Name	Data Type
Product_ID	Number	Product_ID	Number
Name	Varchar	Name	Varchar
Description	Varchar	Description	Varchar
Price	Number	Price	Number
Version	Varchar	Assembly	Number



Finally – an Object Model





Putting all of the class definitions together, the figure shows a consolidated class diagram for the Order Entry System.